



RENAULT

User Manual
For
RENAULT Device

Version:

4.0

issued by:

Abritus72 Ltd.

List of Revisions			
Date	Chapter	Description	Revision
1.11.2011		RENAULT key programmer V3	1.0
2.09.2014	2	RENAULT key programmer V4	2.0

Contents

1. INTRODUCTION	4
1.1. Your RENAULT device	4
1.2. Features of RENAULT device	4
1.3. Application of RENAULT device	4
2. Supported vehicles	Error! Bookmark not defined.
3. USAGE OF RENAULT DEVICE	6

1. INTRODUCTION

THANK YOU FOR CHOICING OUR PRODUCTS! YOU REALLY HAVE A TOOL WHICH WILL HELP IN YOUR WORK. USING OUR EQUIPMENT YOU WILL NOT NEED ANYMORE TO LOOK FOR DIFFERENT TOOLS AND TO INVEST MONEY.

1.1. Your RENAULT device

Your RENAULT device is equipped with DIP switches numbered from 1 to 10 from where can be defined functionality of device. One LED which can be illuminated in green, red and pink

1.2. Features of RENAULT device

Programming of keys/cards – 1,2,3 or 4 keys/cards.

1.3. Application of RENAULT device

This device intended for locksmith workshops, auto services, auto houses. Device can help in all cases when it need to add blank keys/cards to Renault vehicle. It work by OBD II. Only this device is enough to start the vehicle – NOT need PC, PIN ... The learning procedure takes several seconds (20-60sec). You have possibility to learn keys/cards when the owner of car have lost all keys/cards.

2. SUPPORTED VEHICLES

Renault Megane II X84 2003-2006	Renault-Samsung SM3 2006+
Renault Megane II Ph2 X84 2007+	Renault-Samsung SM3 2009-2011
Renault Megane III X95 2009-2011	Renault-Samsung SM5 2009-2011
Renault Megane III X95 2011+	Renault-Samsung SM5 2011+
Renault Scenic II X64 2003+	Renault-Samsung QM5
Renault Scenic II Ph2 X64 2007+	
Renault Scenic III X95 2009-2011	Dacia Duster 2010+ (BCM Siemens)
Renault Scenic III X95 2011+	Dacia Logan X90 2004-2008
Renault Laguna II X56 2000-2005	Dacia Logan Ph2 X90 2008+
Renault Laguna II Ph2 X74 2005-2007	Dacia Sandero B90 2008+
Renault Laguna III X91 2007-2011	Dacia Solenza 2003-2005
Renault Laguna III X91 2011+	
Renault Laguna Coupe 2011+	Opel Vivaro 2002-2006
Renault Valsatis X73 2002+	Opel Vivaro Ph2 2007+
Renault Valsatis Ph2 X73 2006+	Opel Movano Ph2 2002-2006
Renault Espace IV X81 2003-2006	Opel Movano Ph3 2007+
Renault Espace IV Ph2 X81 2006+	Opel Movano B 2010+
Renault Koleos 2007-2011	
Renault Koleos 2011+	Nissan Primestar Ph2 2002-2006
Renault Master Ph2 X70 2002-2006	Nissan Primestar Ph3 2007+
Renault Master Ph3 X70 2007+	Nissan Platina 2002-2008
Renault Traffic II X83 2002-2006	
Renault Traffic II Ph2 X83 2007+	
Renault Kango MUX Ph2 X76 2002-2007	
Renault Kango X61 2008+	
Renault Clio II Ph2/3 X65 2002-2006	
Renault Clio Symbol 2010+ (BCM Siemens)	
Renault Clio Thalia	
Renault Clio Campus 2006+	
Renault Clio Sedan	
Renault Clio Classic	
Renault Clio III 2005+	
Renault Clio III with key card	
Renault Modus 2004+	
Renault Grand Modus 2008+	
Renault Master III X62 2010+	
Renault Fluence 2009+	
Renault Fluence 2011+	
Renault Twingo Ph2 X06 2002-2007	
Renault Twingo II X44 2007+	
Renault Latitude 2010-2011	
Renault Latitude 2011+	
Renault Safrane 2011+	
Renault Wind	

3. USAGE OF RENAULT DEVICE

As was mentioned above RENAULT device have following main functionalities:

- Add blank keys/cards without need PIN
- Make new keys/cards quickly, only for 1 minute

Before usage of RENAULT device you must set device in the working mode needed for you.

Programming of keys/cards

First of all you need to select the number of keys that you want to program. Put switch 1, 2, 3 and 4 in ON position according to the number of keys/cards that you want to program. For example if you need to learn 2 keys/cards - switch ON only DIP switch 2.

NOTE: Switches 9 and 10 should be always in ON position. They have internal test function and should never be changed. Otherwise the device may not work.

Procedure for usage of device is following:

1. Adjust switches depends your needs-number of keys/cards.
2. With ignition **OFF** put the device in OBD II socket. The LED is illuminated green for short and then it starts blinking fast indicating it is working.*
3. After 2-3 seconds the LED is illuminated green constantly for about 10 seconds. During this period you should put next key/card in the ignition. If there is no next key/car, proceed to step 6.
4. If other keys/cards will be programmed, the LED becomes OFF, indicating that the current key/card is finished and should be removed from ignition lock.
5. Repeat steps 3) and 4) for each next key/card
6. The device finalizes the key-learning procedure, if it is accepted from the car the LED blinks slowly green, indicating that the procedure was successful.
7. If the key-learning procedure is rejected from the car due to some reason the LED blinks red

***NOTE : ONLY FOR RENAULT MEGANE III, LAGUNAIII, SCENIC III, FLUENCE, SAMSUNG SM3 – WHEN YOU WANT TO PROGRAM NEW ONE VIRGIN CARD – CARD NEED TO BE IN IGNITION SOCKET. WHEN THE LED IS OFF (INDICATING TO REMOVE THE CARD) **DO NOT REMOVE** THE VIRGIN CARD FROM THE IGNITION.**